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## ABSTRACT OF THE DISCLOSURE

A system for converting content data transmitted over a computer network from a first computer to a second computer is disclosed. Content data comprising text or audio data is input into the first computer. The content data is digitized to produce digitized content data. If the content data comprises audio data, the data is digitized through a speech to text process. Parameters controlling the modification of the digitized content data are received from a user of a second computer. The parameters are input into a graphical user interface provided for the user and dictate output voice characteristics such as, gender, expression, accent, and language. The digitized content data is altered in accordance with the content data output characteristics specified by the user, and then provided to the second computer for output as modified voice data.